



Base from U.S.G.S 1:250,000 TOPO SERIES, Port Alexander, 1951; Petersburg, 1960

Scale 1:250,000

5 10 15 20 25 M

5 0 5 10 15 20 25 KILOMETERS

EXPLANATION

■ PA004 Mine, with known production; numbers refer to table 2

• PA016 Prospect; numbers refer to table 2

XPA026 Occurrence; numbers refer to table 2

Boundary of mineral-resource assessment tract with greater than minimal estimate of undiscovered mineral resources

Boundary of mineral-resource assessment tract with minimal estimate of undiscovered mineral resources

Boundary of mineral-resource assessment tract; with no estimate of undiscovered mineral resources

04PA Mineral-resource assessment tract designator; numbers refer to tables 3 and 4

Plate 8. Mineral-resource locality and mineral-resource assessment tract map for the Port Alexander 1:250,000-scale quadrangle, southeastern Alaska.

By David A. Brew, Lawrence J. Drew, Jeanine M. Schmidt, David H. Root, and Donald F. Huber

Scale 1:250,000

5 0 5 10 15 20 25 KILOMETERS

EXPLANATION

PE022 Mine, with known production; numbers refer to

PE039 Mine, without known production; numbers refe

PE007 Prospect; numbers refer to table 2

X PE016 Occurrence; numbers refer to table 2

resources

resources

Boundary of mineral-resource assessment tract with greater than minimal estimate of undiscovered mineral resources

Boundary of mineral-resource assessment tract with minimal estimate of undiscovered mineral

Boundary of mineral-resource assessment tract; with no estimate of undiscovered mineral

20PE Mineral-resource assessment tract designator; numbers refer to tables 3 and 4

Plate 9. Mineral-resource locality and mineral-resource assessment tract map for the Petersburg 1:250,000-scale quadrangle, southeastern Alaska.

By David A. Brew, Lawrence J. Drew, Jeanine M. Schmidt, David H. Root, and Donald F. Huber